

## IN THE CIRCUIT COURT OF THE THIRD JUDICIAL DISTRICT, TERRITORY OF HAWAII.

## AT CHAMBERS IN PROBATE.

In the Matter of the Estate of N. G. Sun Akana, Deceased.

## ORDER OF NOTICE OF PETITION FOR ALLOWANCE OF ACCOUNTS, DETERMINING TRUST AND DISTRIBUTING THE ESTATE.

On reading and filing the Petition and accounts of Achi Akana, administrator with the will annexed of the estate of N. G. Sun Akana, deceased, wherein petitioner asks to be allowed \$— and charged with \$1101.65, and asks that the same be examined and approved, and that a final order be made of Distribution of the remaining property to the persons thereto entitled and discharging petitioner and sureties from all further responsibility herein:

It is ordered, that Friday, the 25th day of October, A. D. 1912, at 10 o'clock A. M. before the Judge presiding at Chambers of said Court at his Court Room in Kailua, N. Kona, Hawaii, be and the same hereby is appointed the time and place for hearing said Petition and Accounts, and that all persons interested may then and there appear and show cause, if any they have, why the same should not be granted, and may present evidence as to who are entitled to the said property. And that notice of this Order be published in the Hawaiian Gazette, a newspaper printed and published in said Honolulu, for three successive weeks, the last publication to be not less than two weeks previous to the time therein appointed for said hearing.

Dated the 4th day of May, 1912.  
(Signed)  
JOHN ALBERT MATTHEWMAN,  
Judge of the Circuit Court of the Third Circuit.

Attest:  
(Sgd.) JAMES AKO,  
Clerk, Circuit Court of the Third Circuit.  
2715—June 7, 14, 21, 28.

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JOHN ALBERT MATTHEWMAN,  
Judge of the Circuit Court of the Third Circuit.

## IN THE CIRCUIT COURT, THIRD JUDICIAL DISTRICT, TERRITORY OF HAWAII.

## IN PROBATE—AT CHAMBERS.

No.—

In the Matter of the Estate of J. P. Miel, Deceased.

## ORDER OF NOTICE OF PETITION FOR ALLOWANCE OF ACCOUNTS, DETERMINING TRUST AND DISTRIBUTING THE ESTATE.

On reading and filing the Petition and accounts of S. K. Miel, administrator of the above estate, wherein petitioner asks to be allowed \$267.89 and charged with \$267.89, and asks that the same be examined and approved, and that a final order be made of Distribution of the remaining property to the persons thereto entitled and discharging petitioner and sureties from all further responsibility herein:

It is ordered, that Friday, the 25th day of October, A. D. 1912, at 10 o'clock A. M. before the Judge presiding at Chambers of said Court at his Court Room in Kailua, N. Kona, Hawaii, be and the same hereby is appointed the time and place for hearing said Petition and Accounts, and that all persons interested may then and there appear and show cause, if any they have, why the same should not be granted, and may present evidence as to who are entitled to the said property. And that notice of this Order be published in the Hawaiian Gazette, a newspaper printed and published in said Honolulu, for three successive weeks, the last publication to be not less than two weeks previous to the time therein appointed for said hearing.

Dated the 4th day of May, 1912.  
(Signed)  
JOHN ALBERT MATTHEWMAN,  
Judge of the Circuit Court of the Third Circuit.

Attest:  
Clerk of the Circuit Court of the Third Circuit.  
3709—May 17, 24, 31, June 7.

## CIVILIAN EMPLOYEES OF ARMY TO KEEP PLACES

WASHINGTON, May 30.—Representative Kahn's long fight to prevent the house military affairs committee from substituting enlisted men for civilian army employees, which would have thrown out of their position thousands of civilian army employees, has been won. The conference on the army bill have rejected the committee's proposition to make enlisted men do the work that the civilian employees are now doing.

## NEXT MAILS

Coast, Direct and Colonial.

Mails are due from the following points as follows:  
San Francisco—Per Mongolia, June 11.  
Australia—Per Mongolia, June 11.  
San Francisco—Per Mongolia, June 11.  
Australia—Per Mongolia, June 11.  
Mails will report for the following points as follows:  
San Francisco—Per Mongolia, June 11.  
Australia—Per Mongolia, June 11.  
San Francisco—Per Mongolia, June 11.  
Australia—Per Mongolia, June 11.

## MARINE TIDINGS.

By Merchants' Exchange.

Tuesday, June 4, 1912.  
Gaviota—Arrived, June 2, 8 p. m. Clyde, hence May 11.  
Wednesday, June 5, 1912.  
San Francisco—Sailed, June 5, 1 p. m. S. S. Wilhelm for Honolulu.  
San Francisco—Sailed, June 5, noon. U. S. A. T. Thomas for Honolulu.  
Gaviota—Sailed, June 5, Ship Falls of Clyde for Honolulu.  
Maui—Sailed, June 5, Schooner A. F. Ames for Kahului.  
Port Allen—Sailed, June 4, Schooner Minnie A. Caine for Grays Harbor.  
Thursday, June 6, 1912.  
San Francisco—Sailed, June 6, 1:30 p. m. S. S. Manahua for Honolulu.  
San Francisco—Arrived, June 6, 6:30 a. m. S. S. Honolulu, hence May 29.  
Tacoma—Sailed, June 6, S. S. Missouri for Honolulu.  
Delaware Breakwater—Arrived, June 5, Ship E. M. Phelps, hence February 16 (110 days).

## PORT OF HONOLULU.

## ARRIVED.

Tuesday, June 4.  
P. M. S. S. Nile, from Yokohama, 8 a. m.  
Str. Kilauea, from Hawaii ports, 6:30 a. m.  
Wednesday, June 5.  
Str. Lina, from Port San Luis, 7:45 a. m.  
M. N. S. S. Lurline, from San Francisco, a. m.  
Str. W. G. Hall, from Kauai, a. m.  
Str. Claudine, from Maui and Hawaii, a. m.  
Thursday, June 6.  
P. M. S. S. China, from San Francisco, a. m.

## DEPARTED.

P. M. S. S. Nile, for San Francisco, 5:15 p. m.  
Ship Marion Gilcott, for Gaviota, 2:30 p. m.  
Str. Mikahala, for Maui and Molokai, p. m.  
Str. Kilauea, for Kauai, p. m.  
Str. Mauna Kea, for Hawaii, 10 a. m.  
Str. Noeau, for Kauai ports, 5 p. m.  
Str. Likelike, for Molokai, Hawaii and Maui ports at noon.  
Str. Iwaleia, for Hawaii ports, noon.  
Str. Waikele, for Maui and Hawaii ports, noon.

## PASSENGERS.

## Arrived.

Per P. M. S. S. Nile, from Orient ports, June 4.—For Honolulu: Bertran La Blance, Stella B. La Blance, Tina Bidekoff, Virginia Grassie Bulky, William Cronan, Carl H. Dautzenberg, Herman Frankel, Regina Frankel, Su On Pong, Mrs. Mary Gill, Kenochi Zenhiro, Walter Robert Hughes, Brieun V. Hughes, Miss Hollis Hughes, William D. Hickey, Edward Hickey, Kanekoh Hayashi, Mrs. A. H. King, Madame Pearl Lynd, Albert Leonard, Mrs. Albert Leonard, James C. Entrican, Clarence Lyndon, Pearl E. Lyndon, Miss Ford Mahr, Roy de Mare, Albert Franz Muller, Ohts Sakamoto, Kwon See Nung, Carolyn C. Phillips, Marguerite Pearl, Kwan Wai Pai, Miss Rose Roberts, Paul A. Stanhope, Fritz G. Stanhope, Florence Sherlock, J. B. Hyde-Smith, Mrs. Chen Shee, J. B. Chen Shee, Young Lee Shang, Mary E. Weller, Lizzie A. Weller, Wee Wing Yee.  
Per P. M. S. S. China, from San Francisco, June 6.—For Honolulu: Miss R. Akana, A. A. Durant, Dr. L. C. Frost, Miss Irene Jeffers, F. S. McAllister, For Yokohama: Mrs. Clara Bagg, Walter F. Boesneek, L. Buttenmiller, F. W. Carlson, Mrs. F. W. Carlson, Rev. L. B. Edwards, F. Farrar, A. E. Fischer, Mrs. M. F. Gray, Miss Mona Gray, Miss Madeline Gray, M. Kondo, Miss H. Tanaka, Edward Vongehr, T. Yamamoto. For Shanghai: T. C. Sims, Josef Steinacher, Mrs. Josef Steinacher, For Hongkong: W. H. Bateman, E. W. Bankham, Geo. K. Brasher, Albert E. Cohen, Leonard J. Collins, W. E. Compton, H. J. Dickinson, W. D. Dudley, C. D. Eades, Pong Pon, Mrs. A. Fridy, Dr. Mary Griscom, Miss H. N. Henry, Wm. D. Hobart, L. W. Jarvis, W. S. Kanick, Robert S. Leggett, J. M. Martyn, Herbert C. Phelan, Mrs. R. Prescott, Rayner Raynor, Mrs. Rayner Raynor, Miss Martha Raynor, Mrs. Esther Rubenstein, Master George Rubenstein, Master Joseph Rubenstein, Mrs. Mark Scott, W. H. L. Warren, N. E. Weyfield, Chas. E. Whiteside, Tom G. Young.

## Departed.

Per str. Mauna Kea, for Hilo, via way ports, June 4.—M. Eaton, E. Eaton, A. J. Easton and wife, Ernest Eaton, R. Eaton, Mr. and Mrs. W. D. Stone, Miss G. Soper, R. Catton, Miss D. Walters, C. Walters, Mrs. H. Beckley, child and two maids, Mrs. I. H. Woods, E. Weaver, Mrs. Barnwood, Miss J. M. Barnwood, Rev. F. W. Merrill and wife, H. Mundon, Mrs. L. Rego, Mrs. Freitas and infant, I. Wodehouse, J. Hind, Ben Vickers, Ben de Mello, A. B. Silva, Mr. and Mrs. E. C. S. Burns, D. Metzger, D. Lycurgus, J. W. Hayes, Thos. J. K. Evans, J. Rego, Mrs. L. Rego, Mrs. Freitas, H. H. Allen, M. D. Shiffeld, Rev. J. K. Hodel, Dr. Durney, H. M. Wells, Mrs. A. Gill, A. Gill, H. Gill, Miss J. Spencer, L. C. Palmer, Mr. Mizuno, wife and three sons, Mrs. C. A. Beall, L. Beall, Willie Kaana, T. Takakuwa, Mr. Mijoka and wife, Ed. Lyons, Mr. Martari, H. A. Tanslow, Mrs. M. Fox, R. Purdy.  
Per str. Kilauea, for Kauai ports, June 4.—Mrs. C. Kumbal, two children and maid, Mrs. P. Binkler, Mrs. Waterhouse, J. Nobilo, Walter Williams, Thomas Carter, Mr. and Mrs. G. H. Forre, Rev. and Mrs. Hans Isenberg, S. Ozaki, S. Shrai.

## JAGGAR ON THE WAY TO HAWAII

Continued from Page One.

The plan of the observatory involves two distinct aims. First, continuing registration and record of lava movements and effects peculiar to the district and well known to be of volcanic import. Second, experimental observation of physical phenomena in their relation to these volcanic phenomena. The permanent staff is at work upon the problem of continuous recording. As an experiment station, the observatory will welcome accomplished specialists, and some fellowship aid has occasionally been granted to such work. Not more than one or two such investigators can be accommodated at one time, and it is desirable, owing to the expense of the journey, and the field conditions, that such persons remain for from six to eight months, in order to insure results of value. Under the terms of certain funds held by the Institute, notably those from the estate of the late Caroline and Edward Whitney, it is desirable that some investigations made at the observatory shall have direct bearing on the protection of life and property from earthquakes and volcanic eruptions.

Locally there is little general knowledge of the completeness of the observatory at the volcano. The observatory itself is built near the Volcano House, the original observatory at the edge of the fire pit being now known as "Perret's hut." The main building, which was erected on funds supplied in Hilo, is equipped with two laboratories, director's room, photographic dark room, and storeroom on the main floor, a porch extending along two sides commanding views of the three volcanoes, Kilauea, Mauna Loa, and Mauna Kea. In front there is a concrete post for geodetic experiments. The furniture includes large cases of drawers, for storage of specimens, maps and photographs, and there are work tables and drafting tables.

The seismograph cellar, known as the Whitney Laboratory of Seismology, eighteen feet square, is floored on the solid edge of basalt. It is equipped with three principal instruments built in Tokyo, under the direction of Professor Omori. These are a horizontal pendulum, a magnification 120-200, designed for registering distant earthquakes; and a tiltometer for recording changes of the vertical. A fourth instrument now in Boston and not yet installed, is a Bosch-Omori 100-kilogram tremometer made in Stuttgart. Besides these, an experimental kymograph with device for recording local tremor in the vicinity of the active have been constructed for the observatory. Other instruments pyrometers, photographic and surveying apparatus, microphones, gasmeter and several special thermometers.

The observatory is supported by the Whitney fund of the Institute of Technology, the Bishop Museum in Honolulu, and by an association of subscribers. The small station at the active lava pit of Kilauea, built by Perret in 1911, is now an instrument house, with a smaller but adjacent designed for routine measurements and physical experiments. The United States weather bureau has furnished the observatory with a set of standard meteorological instruments and the territorial government, in cooperation with the United States geological survey, is preparing detailed topographic maps of the volcanic area.

What's the Use.  
The answer to the question commonly asked, "What is the use of such studies?" is difficult if the questioner is wholly ignorant of science. What is the use of an agricultural or zoological experiment station, or of an astronomical observatory? The volcano observatory is a geological experiment station. It is designed to seriously study for many years to come the physics and chemistry of the earth's interior and the reactions of that interior on the crust. From such gases and lavas as are boiling at Kilauea have come directly or indirectly our iron, gold, silver, copper, soils, building stones and fertilizers, fuels and chemicals, the air we breathe and the water we drink, and probably also our food as represented by animal and vegetable life. The primitive earth may have been dotted with hundreds of such lava fountains. Just as the geologist would revel in the privilege of dwelling for a space amid the haunts of the ancient saurians, or of joining with our aboriginal forefathers in a mastodon hunt, so we welcome today the opportunity offered by the civilizing of a volcanic land, whereby he may study a bit of the world still in the making.

DRYDOCK RUMOR PROVES MISTAKEN  
A rumor was current yesterday that the drydock contractor had laid off all the men on the job at noon yesterday, and that the work had been stopped because of serious obstacles which had been recently encountered.  
W. F. Dillingham of the Hawaiian Dredging Company, interested in the drydock contract of the San Francisco Bridge Company, stated last evening, that various portions of the work have been pushed ahead as far as practicable, and with these finished several men have been laid off or transferred to other jobs. The naval board, of which Admiral Sanford, chief of the department of yards and docks, is to be chairman, will convene here in July to go over the entire question of the difficulties encountered in the drydock, and until the board finishes its work, there will be little work underway on the dock contract.

## A REMINDER.

Do not forget to take Chamberlain's Colic, Cholera and Diarrhoea Remedy with you when starting upon a trip. It can not be obtained on board the trains or steamers and at this season of the year no one can tell when it may be required. For sale at Benson, Smith & Co., Ltd., Agents for Hawaii.

## THREE WIRELESS PLANTS FOR OAHU

Continued from Page One.

The Arlington station consists of three steel towers arranged in the form of a triangle. At the apex of the triangle is a tower 650 feet high—sixty-five feet higher than the tip of the Washington monument. At the base are two towers, each 450 feet in height. The antennae are to be strung from the tallest tower to the two others. One hundred kilowatt wireless sets will be installed in each station.

The height of the towers promises to make these naval wireless stations striking and distinctive features of the landscape at each point where one is erected. Already the towers of the station at Arlington are visible from the streets of Washington, rising far above the outline of the Virginia hills. The range of the Arlington station will cover practically the entire North Atlantic Ocean, the principal scene of operations of the battleship fleet. The naval base at Guantanamo, Cuba, falls easily within the range of this station, and regular communication with the big station to be erected at Panama will be had with equal facility. San Francisco, on the other side of the continent, will also be within range, facilitating communication with the ships in the Pacific. At present orders to the fleet in the Atlantic have to be relayed through Norfolk or Key West stations, while the commercial land wires must be used to San Francisco.

The importance of bringing the canal zone into instantaneous communication with Washington is obvious with the approaching completion of the Panama Canal. The canal zone is destined to become the scene of naval, military and commercial activity and of the highest importance as a strategic possession of the United States. The Panama station will have direct communication with San Francisco and Honolulu and will afford an excellent means for directing operations in South and Central American waters.

Relay Point to Washington.  
San Francisco, with its great port, and the Mare Island navy yard, is the logical location for a wireless station covering the Pacific Coast. The San Francisco operator will be able to talk with Washington, Panama and Hawaii, besides the numerous small stations in Alaska. Having direct communication with Washington this station will be of the highest importance for relaying messages between the Far East and the capital.

Pearl Harbor Station.  
The Hawaiian station is to be officially known as the Pearl Harbor station, but it is unlikely that the plant will be located close to the locks. In all probability the masts will be erected at an elevation, from which communication with San Francisco and Panama can be kept up as well as with the stations to be installed at Guam and the Samoans, without mountain interference.

From Hawaii to Guam is the next link in the chain. Guam already possesses considerable importance as a United States coaling station; and thence to Luzon is, figuratively speaking, but a step. On the island of Luzon is the city of Manila, the capital of the Philippines. The Luzon station will be within easy communication with points on the coast of China and Japan.

The Marconi Commercial.  
The plans for the Marconi plant are not as openly developed, but there is no uncertainty about the fact that this company, to operate in connection with the local wireless and telephone companies will be in the field for commercial business within the next few months.

The Marconi company will operate in connection with the Western Union Telegraph Company, while the Poulsen Wireless has its own land stations and telegraphic connections.

## PLANTERS MAY CHANGE POLICY

Continued from Page One.

They refused to leave the sheds, preferring free food and good lodging to paying their own rent and buying their own food and to get rid of them it was necessary to throw them out bodily.  
What Swanny Says.  
"I do not know just what the feeling is toward Russians," said F. M. Swanny, president of the H. S. P. A., yesterday. "The Davies company has no interest on Kauai, and only one plantation on Maui which has no Russians. On Hawaii we have Russians, but very few. At the Waialeale Mill for instance we had nine, but three left and there are not many more on the other plantations."

"I did not know that there had been much trouble on the plantations with the Russians. I did not know that it was mechanical and not agricultural laborers who had been sent here. Mr. Mead, however, is in closer touch with such things and knows better what is wanted."

Clark's Mission.  
Doctor Clark's mission is to clear up the matters relating to the contracts with the recruiting company and to make arrangements to institute an independent recruiting agency which will see that only agricultural laborers are sent on, beginning at first with the relatives of those who are already here.

Favor British.  
"I think that the best scheme of immigration that we could follow would be to assist English peasants here and have the plantations settle them on the lands that they are not using, giving them as much land as they could cultivate," continued Mr. Mead, in his interview. "They would have much better homes and higher wages and if they were formed into little colonies and given a church and a school I think that they would make splendid settlers and the best that Hawaii could get. In Iao Valley, just above the Waialeale Mill, there is land enough for fifty families and there are many other such places that could be developed by a race more likely to remain in Hawaii and help it than any other. The northern Italians would also be good people to get."

## RUBBER OUTPUT IS REPORTED GROWING

Pahang Company Yields Nearly Eighteen Thousand Pounds in Seven Months

Cable advices received in Honolulu yesterday state that the output of the Pahang Rubber Company for the month of May was forty-five hundred pounds of dry rubber, making the total for the five months 17,757 pounds. For the month of April the output was 3240 pounds.

The same advices state that the production of the Tanjong Olak Rubber Company for the month of May reaches the satisfactory total of four thousand, one hundred and sixty pounds. For April the output was two thousand, nine hundred and fifty-six pounds, and for the first five months of the year the production has been 16,222.

These figures are very gratifying to the stockholders of these companies, as it appears that the estimates made for the first six months' production of the Tanjong Olak was eighteen thousand pounds up to July 1, and for the Pahang company the estimate for the first six months of the current year was twenty thousand pounds.

On the exchange yesterday \$22 was asked for the Pahang stock, the par value being \$10; and for the stock of Tanjong rubber company \$40 was asked, the par value being \$20. All the stock of these companies is owned in Honolulu. The plantations are located in the Straits Settlements.

## Copper Reports.

A few days ago reports were received by the local stockholders of the Engels' Copper Mining Company of California. The reports state that very rich ledges, containing both gold and silver, as well as a large percentage of copper, have been struck, and that within a few months the smelter will be started and then permanently continue in operation. The smelter, state the dispatches, has not been started heretofore because there has not been enough ore on the dump to guarantee continuous running. With the ore on the dump and in sight the smelter can now be started and kept running.

With the present high prices of copper this stock should be a pretty good thing to have. In Honolulu there are probably a hundred and fifty thousand shares of stock in the Engels company owned by local people.

## Stocks Fall.

Prices on the stock exchange yesterday showed a little weakening. Most of the stocks falling a point or two. No great activity resulted, however. It is reported that the brewery people have received assurances from Washington that there is no danger of prohibition becoming effective in the Territory in the immediate future, and this stock has gone up to \$21.50 since the last sale at \$21.

The Tanjong Olak and Pahang Rubber companies show strength on account of the favorable reports received regarding last month's production, it being much in excess of the production for the month of April and also greater than the estimates made for the first five months of the year.

## W. E. Brown Quits.

Announcement is made that Willard E. Brown, president of the brokerage firm of Halstead & Co., Ltd., has retired from active participation in the management of the company, and leaves for the mainland next Tuesday for a several months' vacation. He still retains an interest in the firm of Halstead & Company, but will engage in some other business upon his return from his vacation.

The name of the company will not be changed and business will continue to be carried on along the same lines by W. A. Love, who with Mr. Brown owned practically all of the stock of the concern.

In confirmation of the report current on the street yesterday, Mr. Brown said:

"Yes, I have gone out of the active business as a stock broker. No, don't say I've retired, for I have neither the means nor the inclination for that; but after following the stock quotations constantly for sixteen years I have decided to change my occupation. I am turning over my seat on the stock exchange to Mr. Love, who, by the way, was one of the original five organizers of the exchange in 1898. It was another of that five, but Mr. Love sold his seat when he and I went into partnership."

"I am still retaining a financial interest in the firm, but am getting out of the active work. I am leaving on the Mongolia with my family for a vacation. When I return I shall take up some new line of work, which is undetermined at the present time."

The application for the transfer of Mr. Brown's seat to Mr. Love has been made to the exchange, and will probably be acted upon next Monday.

## Industry Hurt.

Another incipient industry which promised large returns now appears to be ruined on account of the ravages of the Mediterranean fruit fly, according to Rafael Campo. He recently embarked in the business of raising chili peppers, and a short time ago he estimated that he would harvest about ten thousand pounds, which he contracted to sell at five and a half cents a pound. On account of the onslaught of the fruit fly his crop is reduced to nothing but shriveled skins of no value, and his profit is represented by \$3000 preceded by a minus sign.

## Stanton Reports.

Word received from Charles A. Stanton, president of the Kaimuki Land Company, indicates that the big deal for the island of Lanai has fallen through—at least temporarily. He states that there is a good chance of the deal going through next fall. Mr. Stanton is now in the real estate business on the Coast. He will remain there this summer and then in the fall will go East and endeavor to close up the deal for the island of Lanai. It is then his intention to return to Honolulu.

To Handle Pines.  
SAN FRANCISCO, May 26.—As a



**BAKING POWDER**  
Absolutely Pure  
The only baking powder made from Royal Grape Cream of Tartar  
No Alum, No Lime Phosphate

## HONOLULU STOCK EXCHANGE

Honolulu, Thursday, June 6, 1912.

NAME OF STOCK	CAPITAL PAID UP	PAR VAL	BID	ASK
MERCANTILE				
C. Brewer & Co.	\$2,300,000	\$100	475	....
SUGAR				
Ewa	3,000,000	20	33	33 1/2
Haw. Agricultural	2,000,000	100	192	....
Haw. Com. & Sug. Co.	2,312,750	25	45	45 1/2
Haw. Sug. Co.	3,000,000	20	....	....
Honouliuli	750,000	100	125	125
Honokaa	2,000,000	20	11	11 1/2
Hukilau	1,500,000	100	....	247 1/2
Mulholland Sugar Plan- tation Co.	2,500,000	25	....	22 1/2
Kalukou	1,000,000	20	....	17 1/2
Kekaha Sugar Co.	800,000	100	....	310
Koloa	500,000	100	....	220
McBryde Sug. Co. Ltd.	3,500,000	20	94	94 1/2
Oahu Sugar Co.	5,000,000	20	29 1/2	29 3/4
Onuma	150,000	20	53	54
Ola Sugar Co. Ltd.	5,000,000	20	7 1/2	8
Panama Sug. Plan. Co.	5,000,000	50	24	....
Pacific	750,000	100	....	150
Pais	2,500,000	100	....	170
Pepee	750,000	100	....	240
Pioneer	4,000,000	20	34 1/2	35
Waialeale Agr. Co.	4,500,000	100	135	131
Waialeale Agr. Co.	2,000,000	100	....	....
Waialeale	250,000	100	....	....
Waialeale Sugar Mill	125,000	100	200	....
MISCELLANEOUS				
Inter-Island S. N. Co.	2,250,000	100	201	....
Haw. Electric Co.	750,000	100	....	....
H. R. T. & L. Co. Ltd.	1,207,500	100	125	....
H. R. T. & L. Co. Com.	1,207,500	100	....	....
Mutual Tel. Co.	350,000	10	20 1/2	....
O. R. & L. Co.	4,000,000	100	169	....
Hilo R. Co. Ltd.	165,540	20	....	....
Hilo R. Co. Com.	2,600,000	20	....	....
Honolulu Brewing & Malting Co. Ltd.	500,000	20	20 1/2	21 1/4
Haw. Ice Co. Ltd.	1,250,000	100	....	....
Haw. Pineapple Co.	500,000	20	43 1/2	44 1/4
Tanjong Olak Rub. Co.	300,000	20	....	40
(Paid up)	239,950	10	21	22
*Pahang Rub. Co.	279,920	10	21	22
BONDS				
	Amt. Out- standing			
Haw. Ter. 4 p c (Fire claims)	110,000			
Haw. Ter. 4 p c (Re- tiring 1905)	600,000			
Haw. Ter. 4 p c Pub Im	1,500,000			
Haw. Ter. 4 p c	1,000,000			
Haw. Ter. 5 p c	1,000,000			
Haw. Ter. 3 1/2 p c	1,244,000			
Cal. Beet Sugar & Refin- ing Co.	400,000	100	100	100
Honolulu Gas Co.	1,240,000			
Haw. Com. & Sugar Co. 5 p c	1,000,000			
Hilo R. R. Co. (Issue at 1901)	1,000,000			100 1/2
Hilo R. R. Co. Ref. & Ext.	1,673,000	94 1/2	94 1/2	94 1/2
Honokaa Sug. Co.	600,000	100	....	....
Hon. P. T. & L. Co. 6 p c	620,000	107 1/2	....	....
Kauni R. Co.	500,000	100	....	....
Haw. Ter. 5 p c	1,000,000	100	100	100
Natoma Con. 6s	11,500,000	93 1/2	....	....
McBryde Sug. Co. 6s	2,000,000	99 1/2	....	....
Mutual Tel. Co.	350,000	102	....	....
O. R. & L. Co.	2,000,000	102	....	....
Oahu Sugar Co. 5 p c	900,000	102	....	....
Ola Sugar Co. 6 p c	2,500,000	97 1/2	....	....
Pacific Sugar Mill Co. 6s	500,000	103 1/2	....	....
Pioneer Mill Co. 6 p c	1,250,000	100	....	....
Waialeale Agr. Co. 5 p c	918,500	102 1/2	....	....